This listing of claims will replace all prior versions and listings of claims in the

application:

**LISTING OF CLAIMS:** 

1. (previously presented): A method for automatically configuring a technology

module, for representing and controlling a technical process system that is connected to a

computer user station via at least one interface for transferring data, comprising:

a user specifying type of at least one process element of the process system and start

address of a memory module associated with the process element; and

automatically completing creating the technology module by allocating at least one of a

signaling functional element, an archive data functional element and a picture functional element

to the process element based on the selected type of the at least one process element,

wherein the technology module and the at least one signaling element, archive data

element or picture element are stored as a logically connected unit; and

wherein the logically connected unit is centrally processed and managed.

2. (original): The method as claimed in Claim 1, wherein the data comprises at least

one of process data, state data, open-loop data, and closed-loop control data.

3. (original): The method as claimed in Claim 1, wherein a plurality of types of

process elements are stored in a library.

2

AMENDMENT UNDER 37 C.F.R. § 1.116 Attorney Docket No.: Q78677

Application No.: 10/796,196

4. (original): The method as claimed in Claim 3, wherein the library is provided in

the computer user station.

5. (currently amended): The method as claimed in Claim 1, wherein the at least one

signaling functional element, archive data functional element or picture functional element is

assigned respectively to individual types of process elements.

6. (currently amended): The method as claimed in Claim 5, wherein the at least one

signaling functional element, archive data functional element and picture functional element is

assigned to a group of types of process elements.

7. (currently amended): The method as claimed in Claim 5, further comprising

modifying the allocation of the signaling functional element, archive data functional element or

picture functional element to the individual types of process elements.

8. (currently amended): The method as claimed in Claim 6, further comprising

modifying the allocation of the signaling <u>functional</u> element, archive data <u>functional</u> element or

picture functional element to the group of types of process elements.

9. (currently amended): The method as claimed in Claim 1, wherein the signaling

functional element is configured to detect object-specific signals of the process element in the

computer user station.

3

AMENDMENT UNDER 37 C.F.R. § 1.116 Attorney Docket No.: Q78677

Application No.: 10/796,196

10. (currently amended): The method as claimed in Claim 1, wherein the archive data

functional element is configured to archive at least one of state data or process data of the

process element in the computer user station.

11. (currently amended): The method as claimed in Claim 1, wherein the picture

<u>functional</u> element is configured to display at least one of object-specific signals, state variables

or process variables of the process element on the user interface of the computer user station.

12. (currently amended): The method as claimed in Claim 1, wherein said assigning

and said automatic creating completing are during configuration of the technology module.

13. (currently amended): The method as claimed in Claim 12, wherein during said

automatic creating completing, a technology module is generated to correspond to the at least

one process element specified by the user and wherein, for the generated technology module, at

least one of the signaling functional element, the archiving functional element, and the picture

functional element is automatically created and allocated.

14. (new): The method according to claim 1, wherein the signaling functional

element, the archive data functional element and the picture functional element are assigned to

the specified type of the process elements.

4